STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT ND: 009022

roc #			D DR 9520										
:F 1				. 0					1	(209)	10 NE 10 466		
	AME	/ A DD	RESS/	PHONE	NO.	IS WE	RONG	OR MIS	SSING	PLEA	SE C	ORREC	T.
OUF	RCE:	MID	DLE R	IVER									
RIE	UTA	RY T	0: SA	N JOA	QUIN	RIVER	R DELT	A CH	NNELS	i			
OUN	TY:	SAN	JOAQ	UIN					YE	AR DE	FIRS	ST US	E: 1929
	RSI		NW1/4	OF N	W1/4	SECTI	ON 35	, T01	N, RO	5≧, M	DB&M.		
	1		CON	//PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	94		
Α 1	: Moto	r io 1100										lain\	
				•						, O	iei (evbi	.a)	
C. /	Amou	int of U	<u>lse</u> - Ent		mount of	f water u			. If mon	thly and	annual	use are	not
Αı	noun	ts belo	w are:	□ Gall	ons	□.Ac	cre-feet	C	☐ (other)				
JAN	N.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL ANNUAL
			ж	x	ж	x	×	x	×				
			ж	x	×	x	x	x	ж				
			ж	x	ж	×	×	×	×				
D 1	Purne	nse of I	lee - Sn	ecify nu	mber of	acree irr	igated s	tock wa	tered, pe	reone e	enved e	ıtc	_
ĺ	rriga	tion	20.	. 5	acres	Stockw	atering_			; C	omestic	 2	
						,							
									our proje version,		your pr	evious s	statement
	1			•									30 30
_	.1.				NC	DNE			<u> </u>			- S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			-									1500 P	, 8
F. 1	f pari amou	of the	water lis reclaime	sted in P d or poll	art C co uted wa	nsists of ter in the	reclaime space l	ed or po below.	olluted wa	ater, plea	ase indic	cateThe	annual S
	·	·							, <u> </u>			ું લ	388
	· 1				NC	DNE							29
1	decla	ra under	nensity s	of nerium:	that the in	formation	in thic re-	nort ic tru	e to the be	et of my !	mowledge	a and hali	iaf
		JUNE					in this rep			stoimy i	aiowieag		california
					, =	, a	-		7			<u> </u>	
WR 40-	ř						Signatuı	0(/	2,	4	ohn	-	di.

3042

WR 40-I (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on honriparian land and for storage of water Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVER	TER OF	RECO	ORD:							STA	TEMEN	T NO:	009022
7	IN RO 7000 S Stockt	INLA	AND DR										
`	, , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , ,										E NUMBER 66-7915
	IF NA	ME/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	ORRECT	Τ.
	SOURC	E: MI	DDLE	RIVER							**		***
RIBUT	TARY T	0: S#	AN JOA	QUIN	RIVER	DELT	A CHA	NNELS					
	COUNT	Y: SA	AN JOA	QUIN									
DIV	VERSIC WITHI		11/4 0	F NW1	/4 SE	CTION	35,	T01N,	R05 E	, MDB	&M.		
or pai S FORM Amou	rt of y	our ro LY 1, Use -	egular 19 Fill in	water 88. the a	supply (A mount	with ddition of wa	reclain nal inf iter use	ned or ormatic ed	r pollu on on An	ited w rever nounts	vater. se sid □ (RETUR e of Gailons	this form
	n, chec								be	low are	e: 🗆 /	Acre-fee	t (oth
	Inn	Feb.	Max	Ama	May	luma	Lules	A	Sant	Oct.	Nov.	Dec.	Total Annual
1985	Jan.	reb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	NOV.	Dec.	Airidai
1 4 8 6	<u>.</u>				X	X							
1987	•				х х	X							
Purpo			Specif	-			_	ted, s	tock v	vatered	d, per	sons s	erved, e
Sto	ckwate	ring _	NONE		-								
	Dome	estic											
Othe	er (spec	cify) _											
previo		tement										SACRAME	STATE WATER RES
If pa indica	rt of	the wa	ater lis al amo	ted in	Part f recla	A cor	nsists or pol	of red	claime water	d or in the	pollute space	ed Twa	Pr. OPERIOES
declare u	nder, penalty	y of perjur	y that the i	nformation	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.			
ATED:		JANUAR	RY 13,	, 19	88 ,	at ST	OCKTON						Caliform์[a]
				· ·			ture:	15	.0	Pole	ns el	w A	>
4 <i>9ر</i> ار1)يار49	51						4007		•		•	//	

Jiii 2 9 1988

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwaters

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

STATEMENT NO: S009022

OWNER OF RECORD: I NEWTON ROBINSON

I NEWTON ROBINSON 7000 S INLAND DR STOCKTON, CA 95206

SOURCE: MIDDLE RIVER TRIBUTARY TO: SAN JOAQUIN RIVER DELTA CHANNELS TELEPHONE NUMBER: COUNTY: SAN JOAQUIN (209) 466-7915 **DIVERSION** YEAR OF FIRST USE: 1929 WITHIN: NW% OF NW% SECTION 35, T1N, R5E, MB&M. PARCEL NO: A. Water is used under: Riparian claim ______; Pre 1914 right ______; Other (explain): ____ B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are:

Gallons ☐ Acre-feet (other) Total Annual Year Apr. May June July Aug. Х X X X X X X X X Х X Х X Х X 1996 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 20.5 acres; Stockwatering ___ Irrigation Other (specify) E. Changés in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. None I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

DATED:

SIGNATURE

PRINTED NAME:

COMPANY NAME:

I.N. Robinson,

EM	CONTINUATION	"	
		·	
	Ĭ		
			Ţ.
		•	1
		1 1	V
		1 1	Ĭ.
	1	T .	1" In
			
	3	, 1	
		TI TI	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

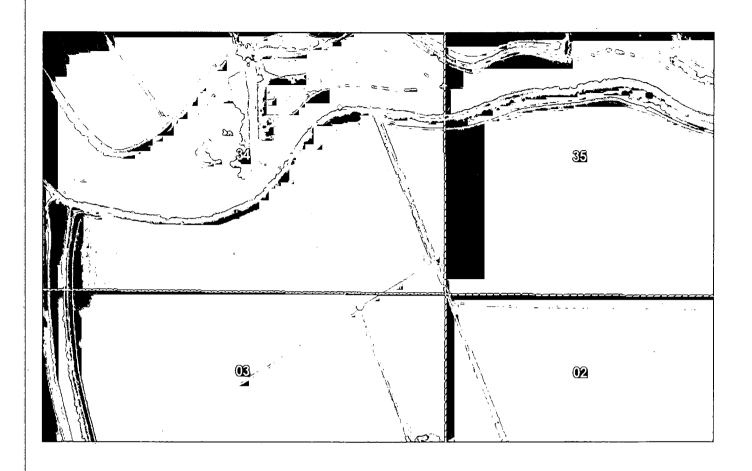
STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

S9022

This statement should be typewritten or legibly written in ink.

в.				ter at po			i River		Kiver	· · · · · · · · · · · · · · · · · · ·	······································			
	Sar	Joac	win	Co	unty, o	.¼ Secti r locate	ion <u>35</u> it on ske	, To	wnship . section g	1 N grid on r	, Range everse s	5 E ide wi	,Mt.D: th regard t	B&M, o section
		or pron: of wo:		al landn Tı		lually	caned						ر م	1 59
Ξ.	Capac	city of c	liversion	works_		1000	gpm.						cubic feet	-
				eservoir_ er used e							· · ·		acre-lect	1987
	Ycar	Jan.	Feb.	Mar.		May	June	July	Aug.	Sept.	Oct.	Nov	. Dec.	Total Annual
					x	×	x	x	x	×	. x :		ਨ ਮ	, m
	units, Maxim Minim	such as	nual wat	f each c	recent	years	verage r	number	of perso	ons serve	ed, num	ber of	gallons acre-feet acre-feet	
Me	Maxim Minim Type o	num and of diverse f measu	nual wat nual wat rsion fac	f each cer use in cruse in lility: gra	recent recent vity, flu	years, pu	np	number	of perso	ons serve	vater me	ber of	gallons -acre-feet acre-feet	ered, etc.
Me F.	Maxim Minim Type o	such as	nual wat nual wat rsion fac urement: se (wha	f each cer use in cruse in lity: graweir.	recent recent vity, flu	years, pure; used for	mp	ric powerstation	of person	ing	vater mo	ber of	gallons acre-feet gallons acre-feet	urate e
de F.	Maxim Maxim Minim Type o hod o	num an num an num an of diver f measu se of u	nual watersion facturement: se (whateription 501 S.	f each ceruse in cruse in lility: graweirt water i	recent recent vity, flus being on of p	years, pure; used for	mp	ric powerstation	of person	ing	vater mo	ber of	gallons acre-feet gallons acre-feet no acce , estima	urate e
le ;.	Maxim Minim Type o hod o Purpos Gener	num and	nual watersion facturement: se (whateription is 501 S.	f each cer use in cruse in ility: graweirt water in location Inland	recent recent vity, flus being on of port.	years, pure, used for Stock 1929	mpRelection usn (usn can, Ca	ric power	of person	ing	vater mo	ber of	gallons acre-feet gallons acre-feet no acce , estima	urate e
ie 5. 1.	Maxim Maxim Minim Type o hod o Purpos Gener Year o Name	such as num an num an pf diver f measures of unal description of per	nual watersion facturement: se (whateription is 501 S.	f each content use in cruse in ility: graweir t water in cruse in location locat	recent recent vity, flus being on of port.	years, pure, pure	mpRelection usn (usn can, Ca	ric powers se sketch.	of person	ing	vater mo	ber of	gallons acre-feet gallons acre-feet no acce , estima	urate e
1e	Maxim Maxim Minim Type o hod o Purpos Gener Year o Name	such as num an ium al descent	nual watersion facturement: se (whateription 501 S.	f each content use in cruse in ility: graweir t water in cruse in location locat	recent recent recent vity, flu s being on of p Dr.	years, pure, used for Stock 1929	mp	ric power se sketch	of person	ing	vater mo	ber of	gallons acre-feet gallons acre-feet no acce , estima	urate e

SWRCB: 4014/761



Pau 10189